CLAIM AMENDMENTS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (previously presented). A method for protecting components of a primary system

of boiling water reactor having a pressure vessel and a feedwater line opening out into the

pressure vessel, the method which comprises:

metering an alcohol selected from the group consisting of methanol, ethanol,

and propanol into the boiling water reactor to an alcohol concentration of from 0.1

to less than 10 μmol/kg in a downcomer;

measuring an alcohol concentration in the boiling water reactor;

metering in additional alcohol based on the measuring in order to maintain

an alcohol concentration of from 0.1 to less than 10 µmol/kg in the downcomer, the

downcomer extending downward at an opening of the feedwater line, with surfaces

of the components being covered by no more than a native oxide layer.

Claim 2 (cancelled).

Claim 3 (original). The method according to claim 1, which comprises protecting the

components against stress corrosion cracking.

Claim 4 (original). The method according to claim 1, which comprises feeding the alcohol

into a condensate or feedwater system and carrying the alcohol into a condensate or

feedwater system and carrying the alcohol into the primary system with the feedwater.

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Claim 5 (cancelled).

Claim 6 (currently amended). The method according to claim 1, which comprises doping

the component surfaces of the components with a precious metal

Claim 7 (currently amended). The method according to claim 6, wherein the component

surfaces of the components are doped with platinum.

Claim 8 (cancelled).

Claim 9 (previously presented). The method according to claim 1, wherein the surfaces of

the components are covered by a native oxide layer.

Claim 10 (previously presented). The method according to claim 1 including the step of

condensing alcohol discharged with a vapor phase and recycling the condensed alcohol to

the reactor.